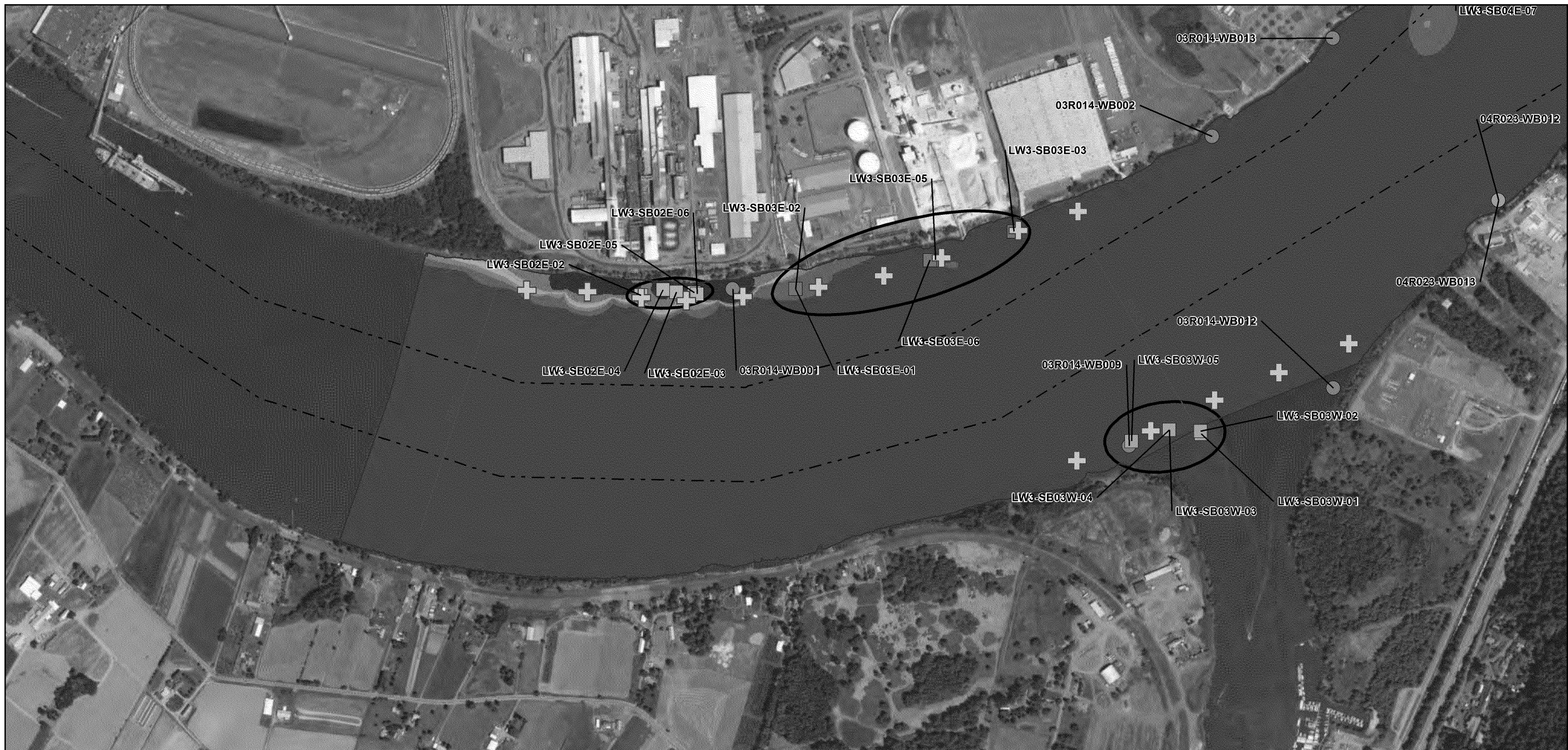


\\portland\jobs\010142-01\_AQ\_LWG\Working\Tissue\SB\WholeBody\_MapBook\_IPCB.mxd etverson 8/13/2012 4:21:00 PM



Proposed Tissue Samples (2012)

LWG Smallmouth Bass Sample (Round 1, 2002)

LWG Smallmouth Bass Sample (Round 3B, 2007)

EPA Smallmouth Bass Sample (2011)

Tissue Composite Groups (Round 3B, 2007)

< 100

101 - 200

201 - 300

301 - 400

401 - 500

501 - 1,000

> 1,000

River miles

Existing Remediation Cap

Portland Harbor Study Area

Navigation Channel

Notes:  
Individual samples for Rounds 1 and 3B were color-coded to denote tissue composite groups.  
Base aerial imagery from Microsoft Bing Maps.

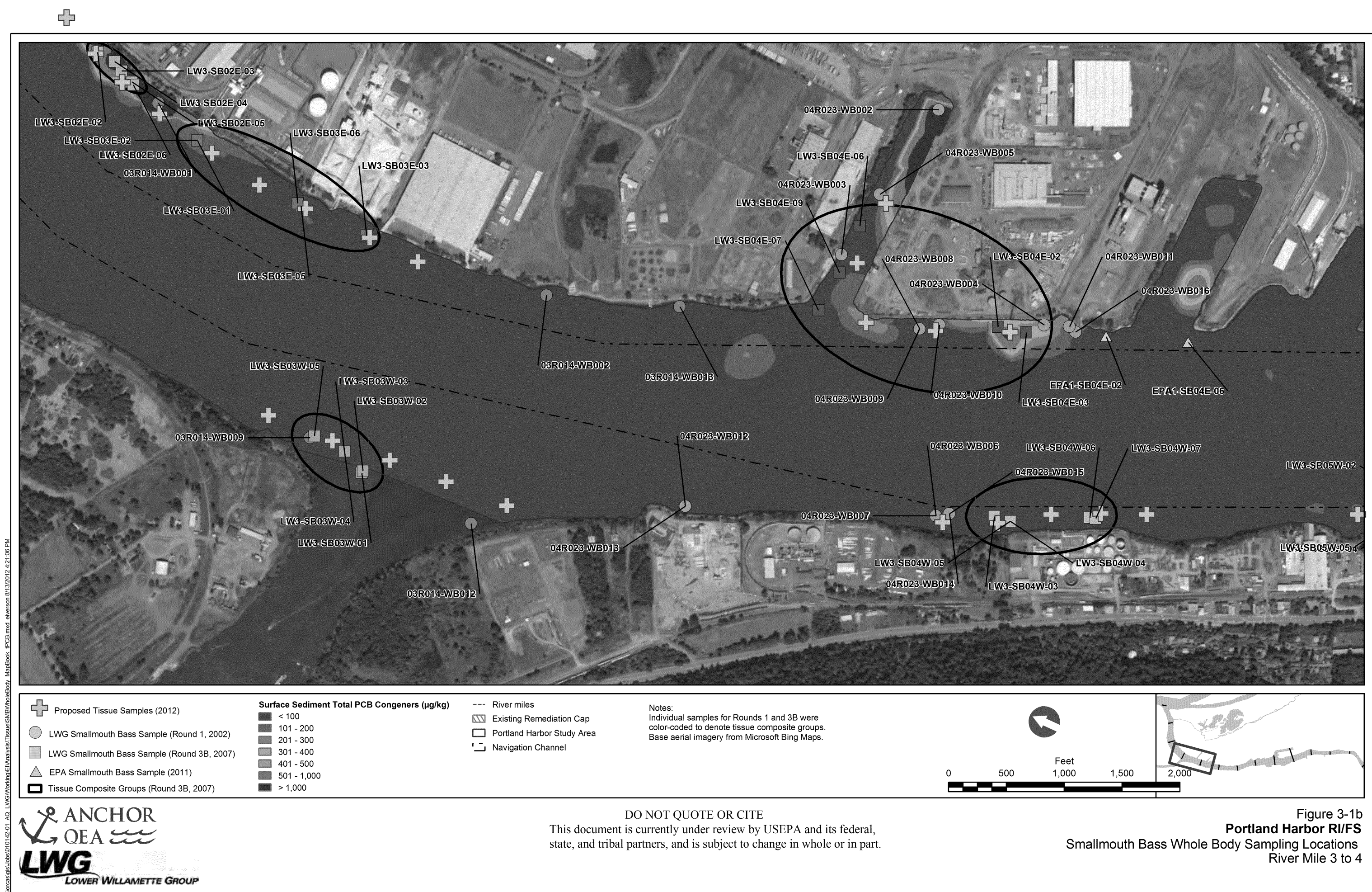
Feet  
0 500 1,000 1,500 2,000

DO NOT QUOTE OR CITE  
This document is currently under review by USEPA and its federal, state, and tribal partners, and is subject to change in whole or in part.

Figure 3-1a  
**Portland Harbor RI/FS**  
Smallmouth Bass Whole Body Sampling Locations  
River Mile 1.9 to 3



\\oregonia\jobs\010142.01\_AQ\_LWG\Working\ET\Analysis\Tissue\SB\WholeBody\_MapBook\_IPCB.mxd etverson 8/13/2012 4:21:06 PM

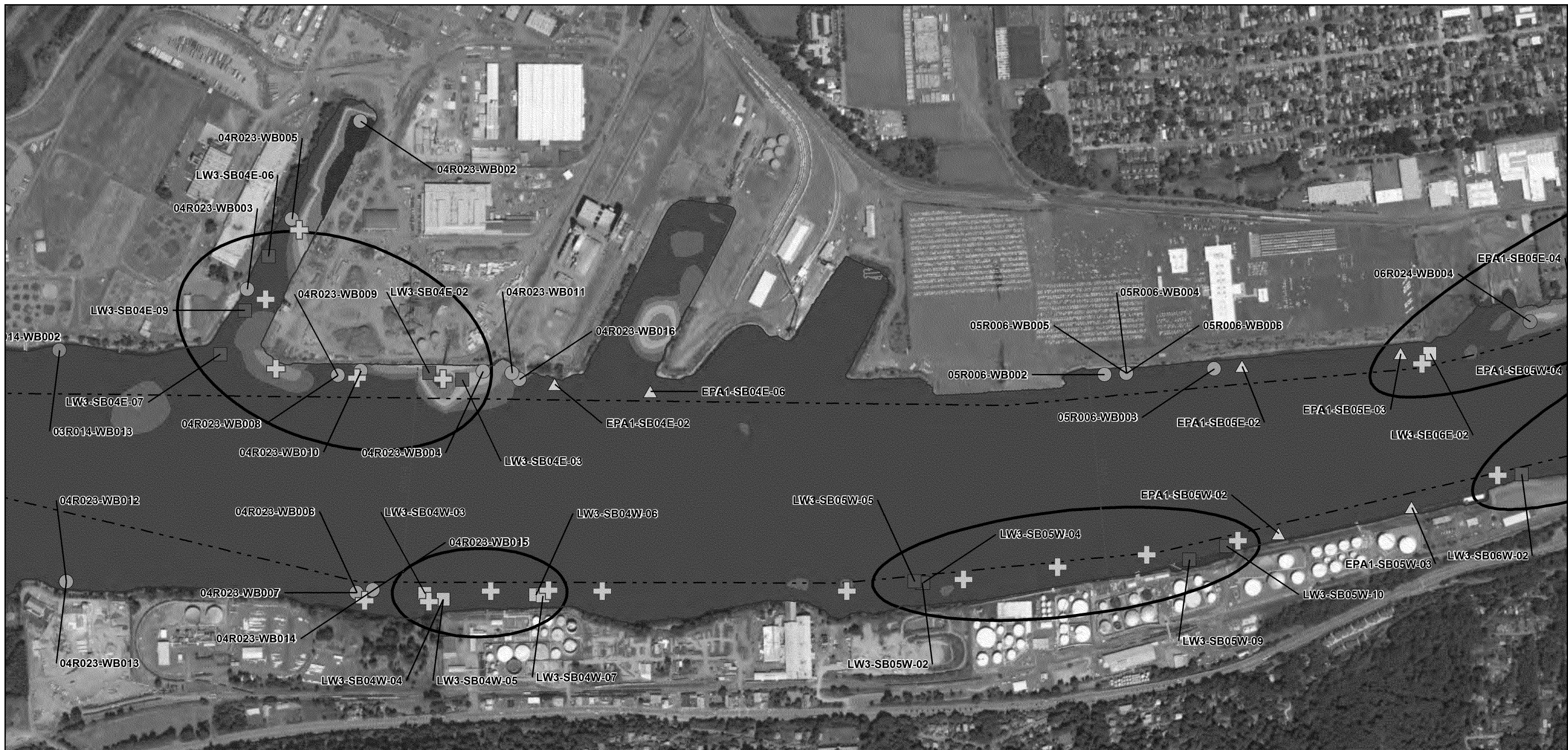


DO NOT QUOTE OR CITE  
This document is currently under review by USEPA and its federal, state, and tribal partners, and is subject to change in whole or in part.

Figure 3-1b  
**Portland Harbor RI/FS**  
Smallmouth Bass Whole Body Sampling Locations  
River Mile 3 to 4



\\oregonia\jobs\010142-01\_AQ\_LWG\Working\ET\Analysis\Tissue\SB\WholeBody\_MapBook\_IPCB.mxd etverson 8/13/2012 4:21:12 PM



Proposed Tissue Samples (2012)

LWG Smallmouth Bass Sample (Round 1, 2002)

LWG Smallmouth Bass Sample (Round 3B, 2007)

EPA Smallmouth Bass Sample (2011)

Tissue Composite Groups (Round 3B, 2007)

Surface Sediment Total PCB Congeners (µg/kg)

< 100

101 - 200

201 - 300

301 - 400

401 - 500

501 - 1,000

> 1,000

River miles

Existing Remediation Cap

Portland Harbor Study Area

Navigation Channel

Notes:

Individual samples for Rounds 1 and 3B were color-coded to denote tissue composite groups.

Base aerial imagery from Microsoft Bing Maps.

Feet

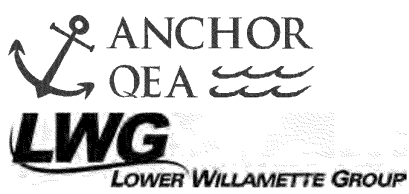
0

500

1,000

1,500

2,000

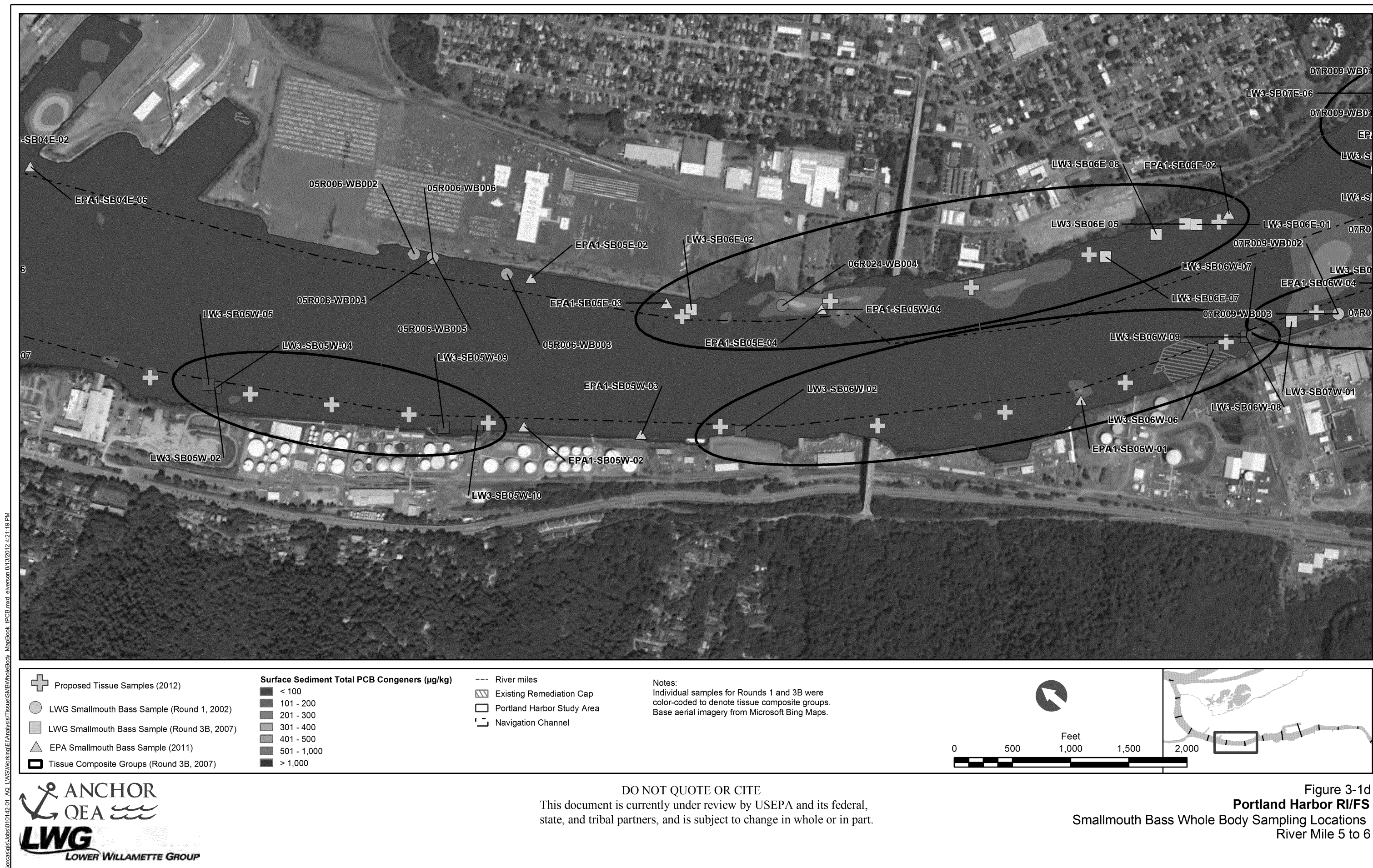


DO NOT QUOTE OR CITE  
This document is currently under review by USEPA and its federal, state, and tribal partners, and is subject to change in whole or in part.

Figure 3-1c  
**Portland Harbor RI/FS**  
Smallmouth Bass Whole Body Sampling Locations  
River Mile 4 to 5

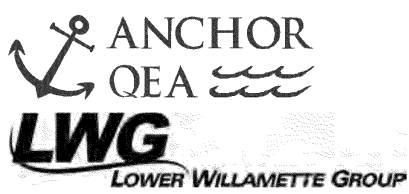


\\oregonia\jobs\010142-01\_AQ\_LWG\Working\EL\Analysis\Tissue\SB\WholeBody\_MapBook\_IPCB.mxd etverson 8/13/2012 4:21:19 PM



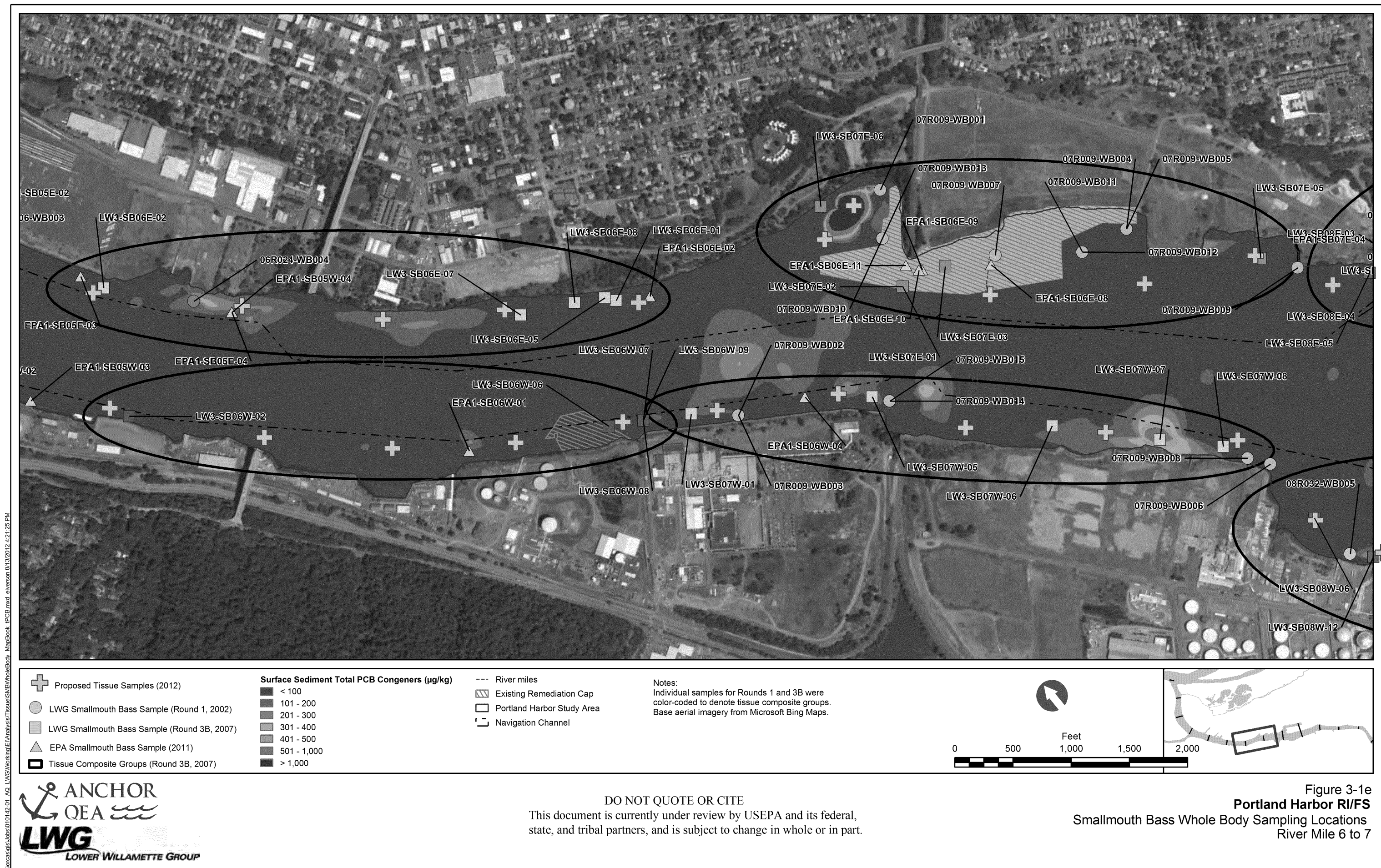
DO NOT QUOTE OR CITE  
This document is currently under review by USEPA and its federal, state, and tribal partners, and is subject to change in whole or in part.

Figure 3-1d  
**Portland Harbor RI/FS**  
Smallmouth Bass Whole Body Sampling Locations  
River Mile 5 to 6



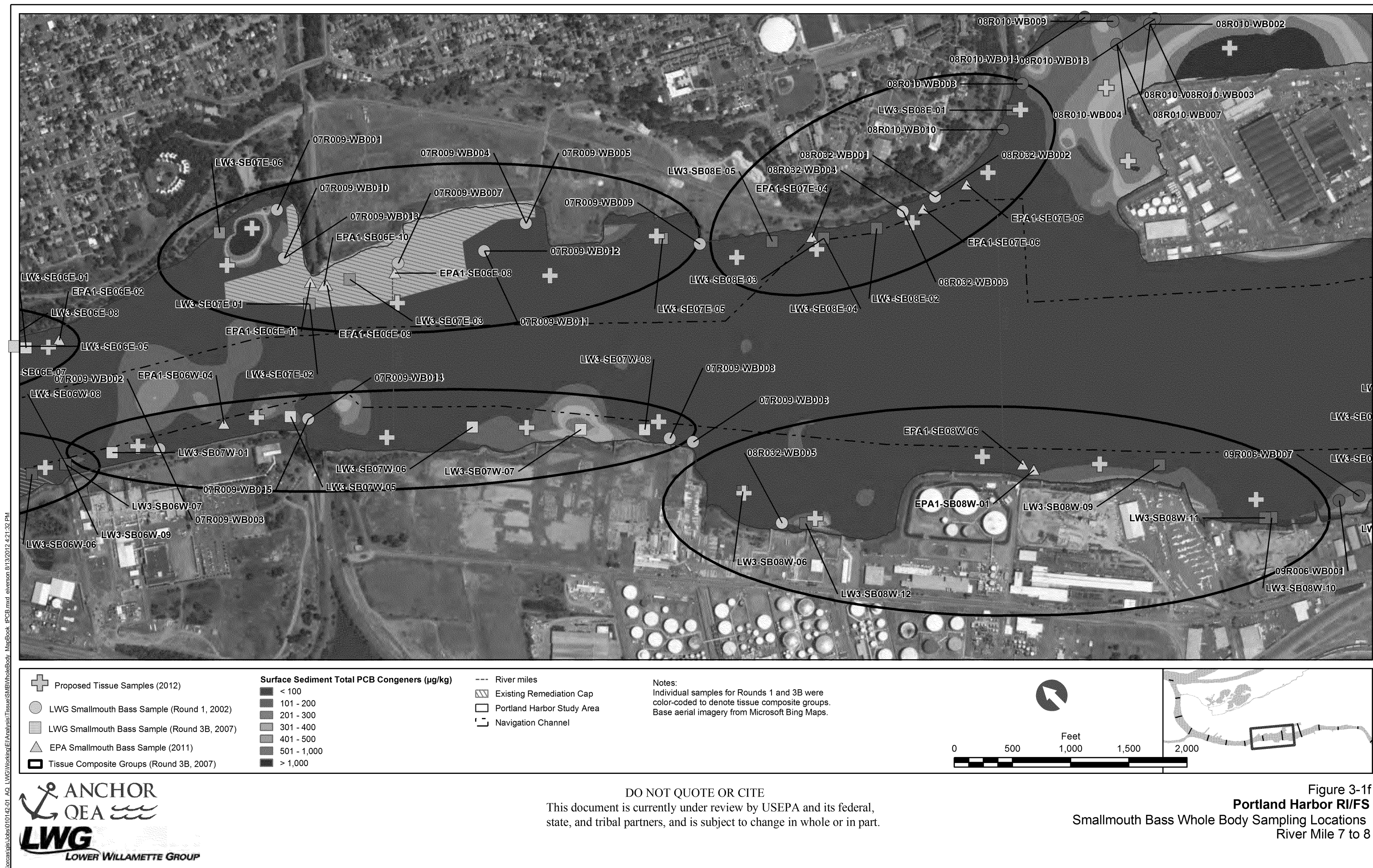


\\oregonia\jobs\010142-01\_AQ\_LWG\Working\Analysis\Tissue\SB\WholeBody\_MapBook\_IPCB.mxd etiverson 8/13/2012 4:21:25 PM





\\oregonia\jobs\010142-01\_AQ\_LWG\Working\ET\Analysis\Tissue\SB\WholeBody\_MapBook\_IPCB.mxd etverson 8/13/2012 4:21:32 PM

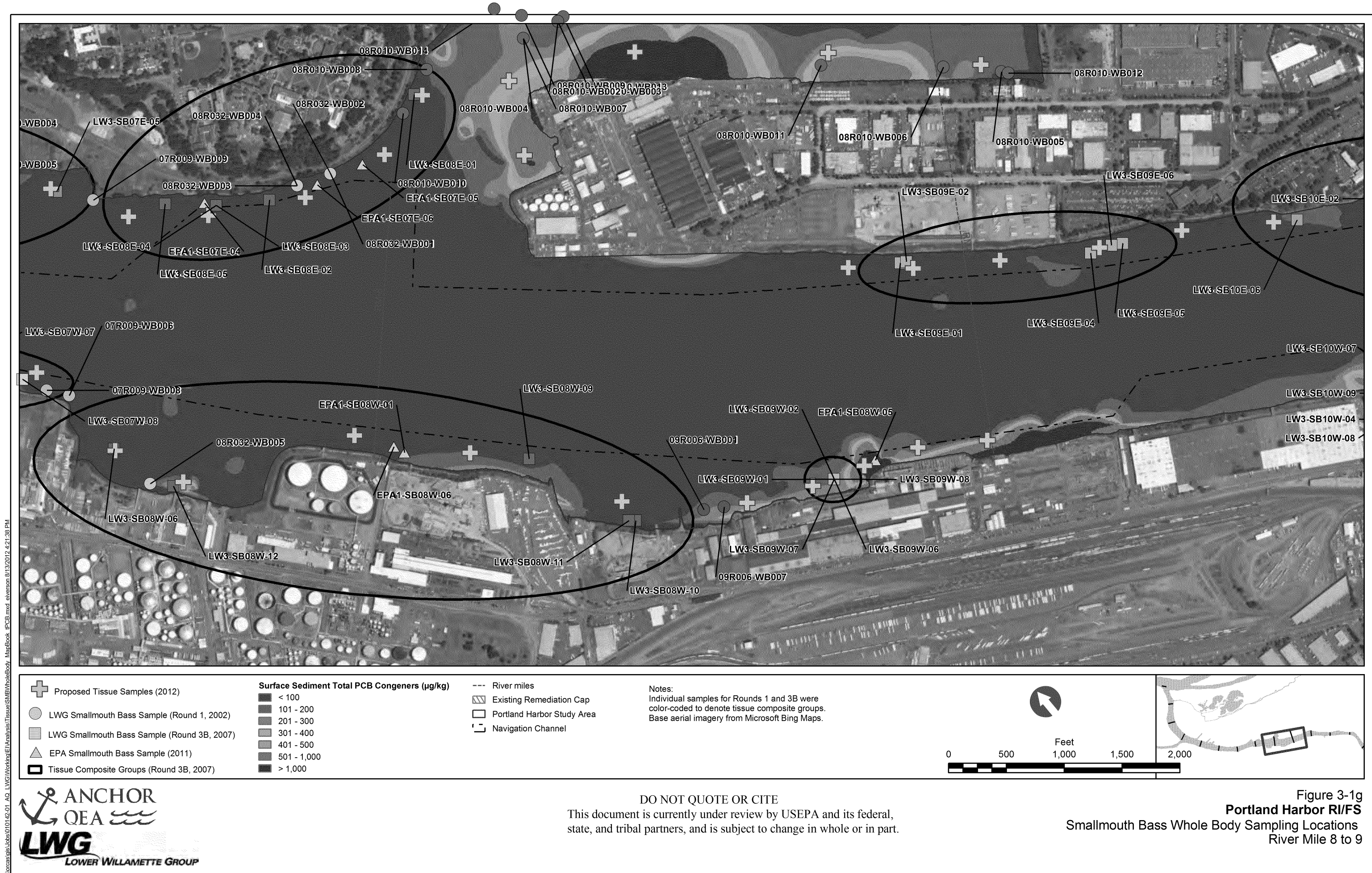


DO NOT QUOTE OR CITE  
This document is currently under review by USEPA and its federal, state, and tribal partners, and is subject to change in whole or in part.

Figure 3-1f  
**Portland Harbor RI/FS**  
Smallmouth Bass Whole Body Sampling Locations  
River Mile 7 to 8

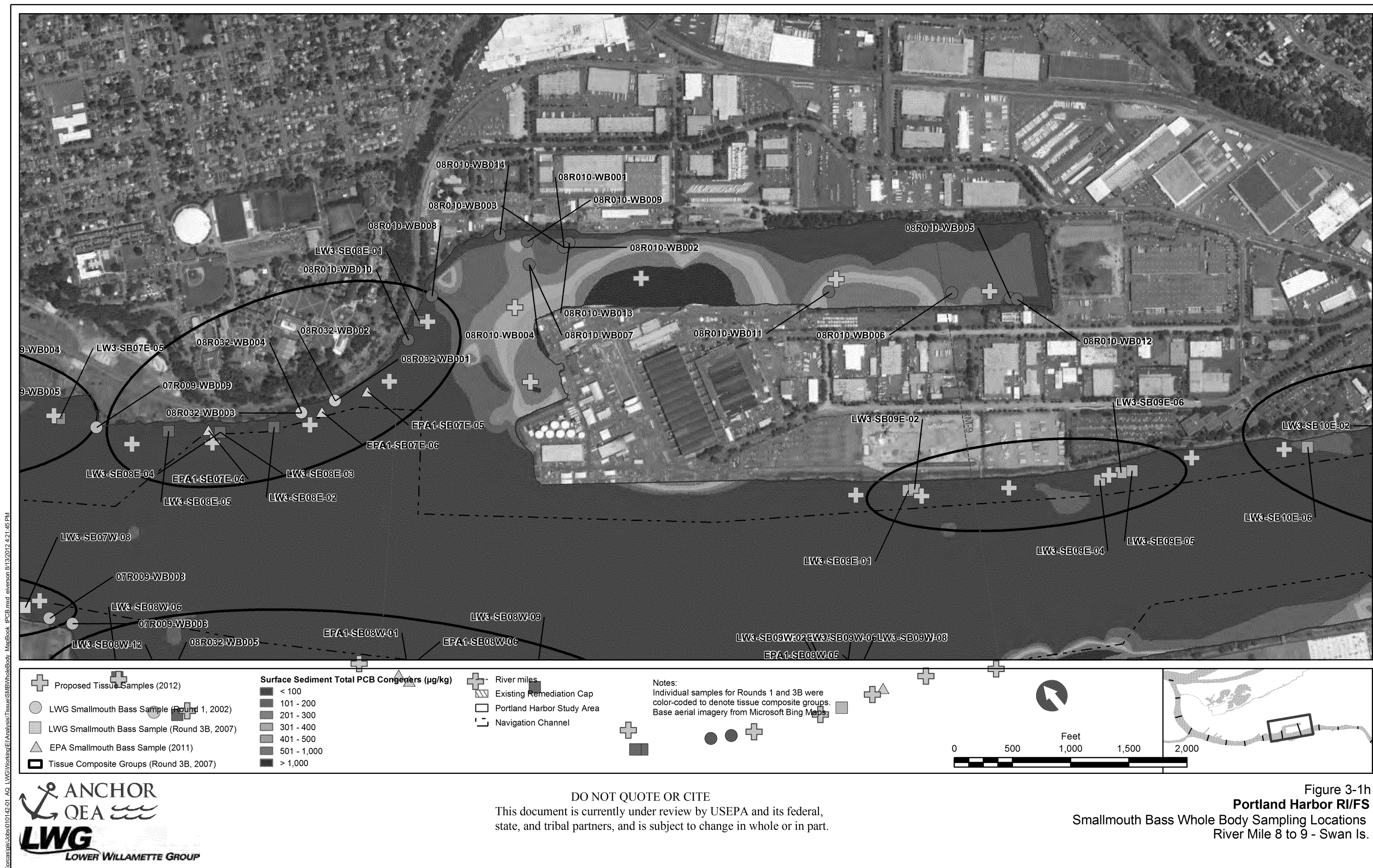


\\oregonia\jobs\010142-01\_AQ\_LWG\Working\Analysis\Tissue\SB\WholeBody\_MapBook\_IPCB.mxd everson 8/13/2012 4:21:38 PM



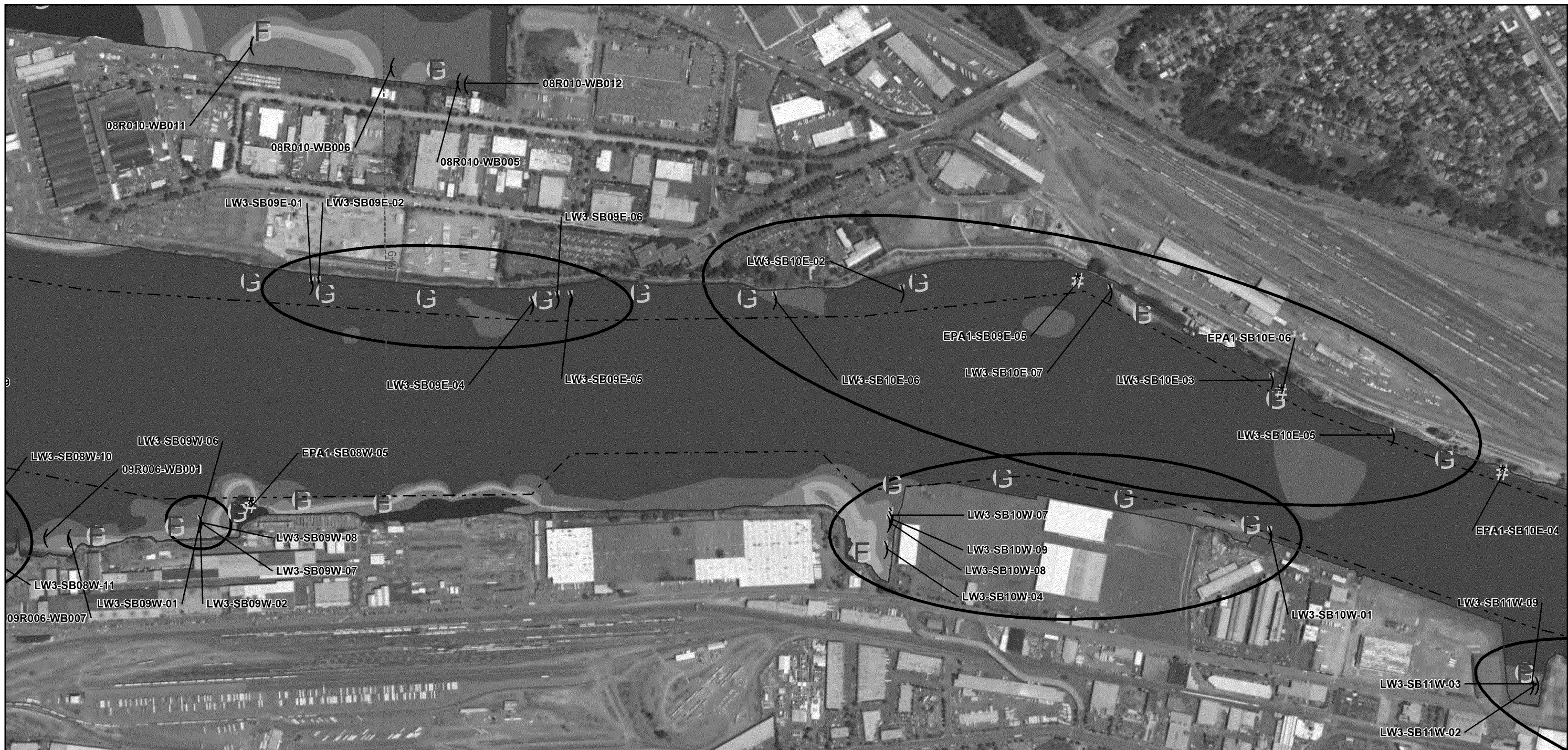


\\portgas01\Jobs\010142-01\_AQ\_LWG\Working\Tissue\SWB\WholeBody\_MapBook\_IPCB.mxd etversion 8/13/2012 4:21:45 PM





\\oregonia\jobs\010142-01\_AQ\_LWG\Working\ET\Analysis\Tissue\SB\WholeBody\_MapBook\_IPCB.mxd etversion 8/13/2012 4:21:50 PM



**E** Proposed Tissue Samples (2012)

- ( LWG Smallmouth Bass Sample (Round 1, 2002)
- ) LWG Smallmouth Bass Sample (Round 3B, 2007)
- \* EPA Smallmouth Bass Sample (2011)
- Tissue Composite Groups (Round 3B, 2007)

**Surface Sediment Total PCB Congeners (µg/kg)**

- < 100
- 101 - 200
- 201 - 300
- 301 - 400
- 401 - 500
- 501 - 1,000
- > 1,000

--- River miles

Existing Remediation Cap

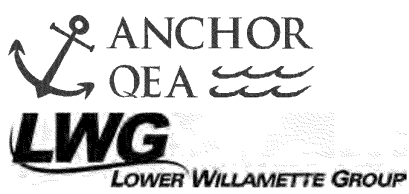
Portland Harbor Study Area

Navigation Channel

Notes:  
Individual samples for Rounds 1 and 3B were color-coded to denote tissue composite groups.  
Base aerial imagery from Microsoft Bing Maps.

0 500 1,000 1,500 2,000

Feet



DO NOT QUOTE OR CITE  
This document is currently under review by USEPA and its federal, state, and tribal partners, and is subject to change in whole or in part.

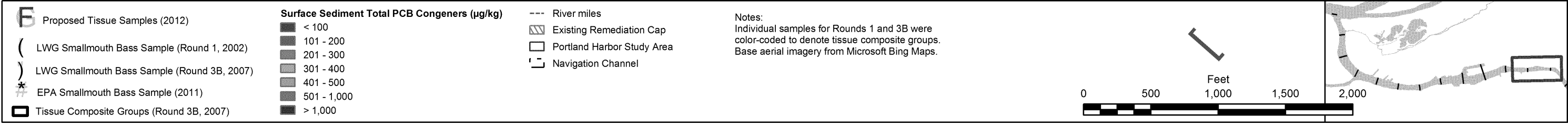
Figure 3-1i  
**Portland Harbor RI/FS**  
Smallmouth Bass Whole Body Sampling Locations  
River Mile 9 to 10







\\oregonia\jobs\010142-01\_AQ\_LWG\Working\ET\Analysis\Tissue\SB\WholeBody\_MapBook\_IPCB.mxd everson 8/13/2012 4:22:01 PM

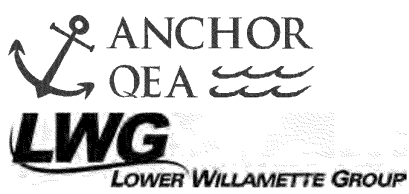
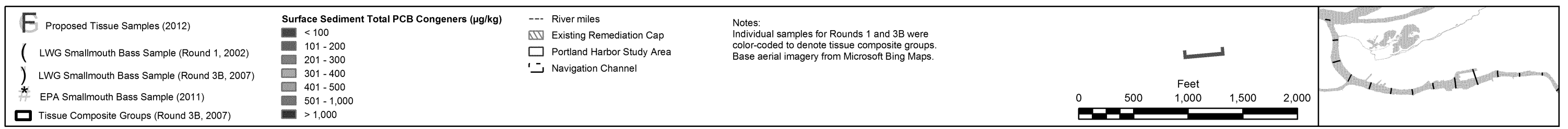


DO NOT QUOTE OR CITE  
This document is currently under review by USEPA and its federal, state, and tribal partners, and is subject to change in whole or in part.

Figure 3-1k  
**Portland Harbor RI/FS**  
Smallmouth Bass Whole Body Sampling Locations  
River Mile 11 to 11.8



\\oregonia\jda010142.01\_AQ\_LWG\Working\ET\Analysis\Tissue\SN\BW\WholeBody\_MapBook\_IPCB.mxd etverson 8/13/2012 4:22:05 PM



DO NOT QUOTE OR CITE  
This document is currently under review by USEPA and its federal, state, and tribal partners, and is subject to change in whole or in part.

Figure 3-11  
**Portland Harbor RI/FS**  
Smallmouth Bass Whole Body Sampling Locations  
Ross Island and Upstream